



Attorney's Docket No.: 07334-138001 / MP12000-041P1R

四

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Shengfang Jin

Art Unit : Unknown

Serial No. : 09/774,490

Examiner : Unknown

Filed : January 31, 2001

**Title : RESISTANCE SEQUENCES AND USES THEREOF**

Commissioner for Patents  
Washington, D.C. 20231

VERIFIED STATEMENT UNDER 37 CFR §1.821(f)

I, Jennifer H. Payne, declare that I personally prepared the paper and the computer-readable copy of the Sequence Listing filed herewith for the above-identified application and that the content of both is the same.

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of The United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date: April 27, 2001

Jennifer H. Payne

Fish & Richardson P.C.  
225 Franklin Street  
Boston, MA 02110-2804  
(617) 542-5070 telephone  
(617) 542-8906 facsimile

20177340.doc

**CERTIFICATE OF MAILING BY FIRST CLASS MAIL**

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, Washington, D.C. 20231.

May 31, 2001  
Date of Deposit Carrie A. Amonte  
Signature Carrie A. Amonte  
Typed or Printed Name of Person Signing Certificate



## SEQUENCE LISTING

&lt;110&gt; Jin, Shengfang

&lt;120&gt; RESISTANCE SEQUENCES AND USES THEREOF

&lt;130&gt; 07334-138001

&lt;140&gt; US 09/774,490

&lt;141&gt; 2001-01-31

&lt;150&gt; US 60/179,191

&lt;151&gt; 2000-01-31

&lt;160&gt; 6

&lt;170&gt; FastSEQ for Windows Version 4.0

&lt;210&gt; 1

&lt;211&gt; 2709

&lt;212&gt; DNA

&lt;213&gt; Mus musculus

&lt;400&gt; 1

aatctttat ttatcgatg ttaacaagct tagtaatcga tgccacgtcg	60
acccacgcgt ccgggagtag gttgagctcg cctgttctcc cattgtcagc	120
cagtctatcc ctagattgtt tgaacttctc tggccgcaca atacaggaag	180
gaagactaaa gcagcaaagg gacctacagc gtctgcagca tggctgggtt	240
aactaggatt gtctgtcttt tctggggagt attacttaca gcaagagcaa	300
actatcagaa tggaaagaac aatgtgccaa ggctgaaatt atcctacaaa	360
gaaatgttgg aatccaacaa tgtgatcaact tccaatggct tggccaaacag	420
ctccagttat cataccttcc ttttggatga ggaacggagt aggctgtatg	480
tttgcacata ttttcattcg acctggtaa tatcaaggat ttcaaaaaga	540
ttgtgtggcc agtattttac accagaagag atgaatgcaaa gtggctgga	600
aaagacatcc taaaagaatgcttcc atcaaggtaactc ttaaggcata	660
taatcagact cacttgcac gggggctttt catccaattt gcacctacat	720
tgttgcataatgc ttttaagctg gagaactcac atttgaaaaa cggccgtggg	780
aaagactccat atgaccctaa gctgtgaca gcatccctt taatagatgg	840
agaattatac tctggactg cagctgattt tatggggcga gactttgcta	900
tcttccgaac tcttggcac caccaccaa tcaggacaga gcagcatgat	960
tccaggtggc tcaatgatcc aaagttcatt agtgcacc tcatctcaga	1020
gagtgacaat cctgaagatg acaaagtata cttttcttc cgtaaaaatg	1080
caatagatgg agaacactct gaaaaagcta ctcacgctag aataggtcag	1140
atatgcaaga atgactttgg agggcacaga agtctggta ataaatggac	1200
aacattcctc aaagctcgta tgatttgctc agtgcaggatg tattccta	1260
gatgttataa ctttgcaag aagtcatcca gcatgtaca atccagtg	1320
tttcaaggga tcagccgtgt gtatgtatac catgagtgtatggagaagg	1380
tccatatgcc cacagggatg gacccaacta tcaatgggt cttatcaag	1440
ctatccacgg ccaggaactt gtcccgacaa aacattttgt gttttgact	1500
ccttcctgtat gatgttataa ctttgcaag aagtcatcca gcatgtaca	1560
ttctatgaac aatcgcccaa tagtgcataa aacggatgt aattatcaat	1620
tgtcttagac cgagtggatg cagaagatgg acagtatgtatggaaatg	1680
ttttggacc gttcttaaag tagttcaat tcctaaggag acttggatg	1740
tttgcgtgt gaaagaaatga cagttttcg ggaacggact gctatttcag	1800
ttccactaag cagcaacaac tatattttgg ttcaacggct ggggttggccc	1860
acaccgggtgt gatatttacg gaaagcgtg tgctgatgt tgcctcgccc	
catgttctcg ctatttccc actgcaaaga gagacccta gacgcacaag	

acgacaagat ataagaaatg gagaccact gactcactgt tcagacttac accatgataa	1920
tcaccatggc cacagccctg aagagagaat catctatgtt gtagagaata gtagcacatt	1980
tttggaatgc agtccgaagt cgcagagagc gctggcttat tggcaattcc agaggcgaaa	2040
tgaagagcga aaagaagaga tcagagtgg a t gatcatatc atcaggacag atcaaggcct	2100
tctgtacgt agtctacaac agaaggattc aggcaattac ctctgccatg cggtggaca	2160
tgggttcata caaactcttc ttaaggtaac cctggaaagtc attgacacag agcatttgga	2220
agaacttctt cataaagatg atgatggaga tggctctaag accaaagaaa tgtccaatag	2280
catgacacct agccagaagg tctggtacag agacttcatg cagctcatca accacccca	2340
tctcaacacg atggatgagt tctgtgaaca agtttggaaa agggaccgaa aacaacgtcg	2400
gcaaaggcca ggacataccc cagggAACAG taacaaatgg aagcacttac aagaaaataa	2460
gaaaggtaga aacaggagga cccacgaatt tgagaggca cccaggatg tctgagctgc	2520
attacctcta gaaacctcaa acaagtagaa acttgcttag acaataactg gaaaaacaaa	2580
tgcaatatac atgaactttt ttcatggcat tatgtggatg tttacaatgg tggaaaattc	2640
agctgagttc caccattat aaattaaatc catgagtaac tttcctaata ggctttttt	2700
cctaataacc	2709

<210> 2  
<211> 2199  
<212> DNA  
<213> Mus musculus

<400> 2	
gaattctcg a gtcgtcgac cacccctcc ttgtgcaaga actctgagcc ccaggtgcag	60
gaggctgagg cctgcagaga gactgcaga gagaccacgc aagccatgg gttccatgg	120
agatgtgagg gtactactg gggctcgagg aacatcctga agctgtggg ctggacactg	180
ctctgttgcg acttcctgtat acaccatgg a c t c a c t g t t g g a t t c a a	240
aagccatgtg actggggaaa tgctagaaag ttctgcaagc aaaattacac agatttatc	300
gccatataaa acaagagaga aatttgcgtat ttagagaata cattgccc aagcccttat	360
tactactgga taggaatcg gaaaattggg aaaatgtgg catgggtggg aaccaacaaa	420
actctcaact aagaagcaga gaactggggt gctggggagc ccaacaacaa gaagtccaa	480
gaggactgtg tggagatcta tatcaagagg gaacgagact ctggggaaatg gaacgatgac	540
gcctgtcaca aacgaaaggc agctctctgc tacacaggct cttgccagcc agggcttgc	600
aatggccgtg gagaatgtgt ggaaactatc aacaatcaca cgtcatctg tgatgcaggg	660
tattacgggc cccagtgtca gtatgtggc cagtgtggc ctttggaggc ccctgagttg	720
ggtaccatgg actgcatacca ccccttggg aacttcagct tccagtccaa gtgtgcttc	780
aactgttctg agggaaagaga gctacttggg actgcagaaa cacagtgtgg agcatctgg	840
aactgggtcat ctccagagcc aatctgccaa gtggccatg gtgagccctt ggaggccct	900
gagttggta ccatggactg catccacccc ttggggaaact tcagcttcca gtccaagtgt	960
gctttcaact gttctgaggg aagagagctt cttggggactg cagaaacaca gtgtggagca	1020
tctggaaact ggtcatctcc agagccaatc tgccaagaga caaacagaag tttctcaaag	1080
atcaaagaag gtgactacaa cccctcttc attcctgttag ccgtcatggt caccgcattc	1140
tcggggctgg catttctcat ttggctggca aggcggtaaa aaaaaggcaa gaaatctaa	1200
gaaaggatgg atgatccata ctgattcatc ctttgtggaa ggaaagccat gaagtgttaa	1260
agacaaaaaca ttggaaaata acgtcaagtc cttccgtgaa gattttcac acggcatct	1320
cccacattag agatgcagt tttgtcaac gaatctgaa ggatttcttc atgaccaaca	1380
gctccctcta atttccctc gtcattcat cccattaacc ctatccata atgtgtgt	1440
atacagagta gtatttatc atctttctg tggagggaca agaaaaatgt ttactgttaga	1500
atataaagac agctgtttt actctttctt aactcttgc ttccatgtt tcctagttca attcagcaca	1560
gaagctaatg ccaaaccacag tgaaaatatg atccatgtt aattggaaac tcagactcct	1620
tgcgcatagt acgtacccta tgtaacatcg acaaaaaatct ttcatatcca cctccaaaga	1680
acagtgcgtt atcaagttt gggaaagtcacttccctacttccatgt tagacccact atctgtgt	1740
gacagccact gtagctttc acatcatctc tcccatctc ctttccatgt gagaataatt	1800
ccacacactg caccatgtg tggccacca acatcaaaga aggaaaaatc tcctgcattg	1860
agtttttagtt ttgagtttc ctttctttt attagatctc tgatgggtcc ttgaagtcag	1920
tgttctgtatg attattaata gttaatgata acacaaccca ctcttttgc gctgtatgtt	1980
tgaagacaac aggtagaaaa attccctggc tcaggctgg a g t g a c c c t t t c c	2040
taacatcttc tactcagata cctaaatc agattcagga cagctgtccc caactcttac	2100

catgtctttt ataacttgc ccttaacttg cccaacctgt aggctatctc attttctcgc 2160  
 ttcactctgc aaggttata acatgatgaa tttaaatac 2199

<210> 3  
 <211> 807  
 <212> DNA  
 <213> Mus musculus

<400> 3  
 gtcgacccac gcgtccgcag acctagtagc tggaaacc atggccctga gtgtcatgtg 60  
 tctggcctt gccctgctg ggtcctgca gagccaggcc caggactcaa ctcagaactt 120  
 gatccctgcc ccatctctgc tcactgtccc cctgcagcca gacttccgga gcgatcgtt 180  
 cggggcagg tggtaacgttg tggcctggc aggcaatgcg gtccagaaaa aaacagaagg 240  
 cagcttacg atgtacagca ccatctatga gctacaagag aacaatagct acaatgtcac 300  
 ctccatcctg gtcagggacc aggaccaggc ctgtcgctac tggatcagaa catttgc 360  
 aagctccagg gctggccagt tcactctggg aaatatgcac aggtatcctc aggtacagag 420  
 ctacaatgtg caagtggcca ccacggacta caaccagttt gccatggtat tttccgaaa 480  
 gacttctgaa aacaagcaat acttcaaaat taccctgtat ggaagaacca aggagctgc 540  
 ccctgaactg aaggaacgtt tcacccgctt tgccaaatgtctt ctggcctca aggacgacaa 600  
 catcatcttc tctgtctgtc tgccactcca tcttcctgt tgccagagag ccacctgct 660  
 gccccaccag ccaccatacc aaggagcatc tggagcctct tcttatttgg ccagcactcc 720  
 ccatccacct gtcttaacac caccaatggc gtccccttc tgctgaataa atacatgccc 780  
 caaaaaaaaaaaaaaaaggg cgccgc 807

<210> 4  
 <211> 241  
 <212> PRT  
 <213> Mus musculus

<400> 4  
 Met Ala Leu Ser Val Met Cys Leu Gly Leu Ala Leu Leu Gly Val Leu  
 1 5 10 15  
 Gln Ser Gln Ala Gln Asp Ser Thr Gln Asn Leu Ile Pro Ala Pro Ser  
 20 25 30  
 Leu Leu Thr Val Pro Leu Gln Pro Asp Phe Arg Ser Asp Gln Phe Arg  
 35 40 45  
 Gly Arg Trp Tyr Val Val Gly Leu Ala Gly Asn Ala Val Gln Lys Lys  
 50 55 60  
 Thr Glu Gly Ser Phe Thr Met Tyr Ser Thr Ile Tyr Glu Leu Gln Glu  
 65 70 75 80  
 Asn Asn Ser Tyr Asn Val Thr Ser Ile Leu Val Arg Asp Gln Asp Gln  
 85 90 95  
 Gly Cys Arg Tyr Trp Ile Arg Thr Phe Val Pro Ser Ser Arg Ala Gly  
 100 105 110  
 Gln Phe Thr Leu Gly Asn Met His Arg Tyr Pro Gln Val Gln Ser Tyr  
 115 120 125  
 Asn Val Gln Val Ala Thr Thr Asp Tyr Asn Gln Phe Ala Met Val Phe  
 130 135 140  
 Phe Arg Lys Thr Ser Glu Asn Lys Gln Tyr Phe Lys Ile Thr Leu Tyr  
 145 150 155 160  
 Gly Arg Thr Lys Glu Leu Ser Pro Glu Leu Lys Glu Arg Phe Thr Arg  
 165 170 175  
 Phe Ala Lys Ser Leu Gly Leu Lys Asp Asp Asn Ile Ile Phe Ser Val  
 180 185 190  
 Cys Leu Pro Leu His Leu Ser Cys Cys Gln Arg Ala Thr Trp Leu Pro  
 195 200 205  
 His Gln Pro Pro Tyr Gln Gly Ala Ser Gly Ala Ser Ser Tyr Leu Ala

210	215	220
Ser Thr Pro His Pro Pro Val Leu Thr Pro Pro Met Ala Ser Pro Phe		
225	230	235
Cys		240

<210> 5  
<211> 1400  
<212> DNA  
<213> Mus musculus

<400> 5		
ccccctttgg tttttgttct atcgacccta acaagcttag taatcgatgc cactcgaggc	60	
caagaattca ttacgagcct gagctccttc ggcttttcc cccctttgc atcttgttcc	120	
ccgggatacc tgcaactcaa ggtatggatgc cctgagactg gcaaattcag cttttgtgt	180	
tgacttgttc aaacaactat gtgaaaggga cccagcagga aacattctct tctctccaaat	240	
atgcctctct acttctctgt cccttgcgc agtgggcacc aaaggcgaca cagcaaatga	300	
aattggacag gtccttcatt ttgagaatgt caaagatgta cccttgggt ttcaaacagt	360	
cacttctgtat gttaataaagc tcagttcttt ttactcttg aaacttgtca agcgactcta	420	
catagacaaa tctctgaacc cttctacaga atttacagt tctacaaaaa gaccatatgc	480	
aaaagaattg gaaactgttg acttcaaaga caaactggaa gaaacgaaag gtcaaattaa	540	
cagctccatt aaggagctca cagatggca ctttgaggac attttgcag agaacatgt	600	
aagtgaccag accaaaatcc ttgtggtaa tgctgcctac tttgtggaa agtggatgaa	660	
gaaatttccg gaatcagaaa caaaaagaatg tccttcaga atcagcaaga cagacaccaa	720	
acccgtacaa atgatgaatc ttgaggccac tttctgcctg gtaacattt atgacatcg	780	
ctgttaagatc atagaacttc ctttccagaa taagcatctg agtatgctca ttgtgctccc	840	
caaggacgtg gaggatgagt ccacaggcct ggagaagatt gaacagcaac tcaacccaga	900	
aacatgtta cagtggacca accccagtac catggccaaat gccaagtca aacttccct	960	
cccaaagttt aagtagaaaa agatgattga tcccaaggct agtctggaaa gcctaggcct	1020	
gaaaagtctc ttcaatgaaa gtacatcgga tttctctgga atgtcagaga ccaagggagt	1080	
gtccctgtca aatgtgattc atagagtatg cctagaaaata accgaagatg gtggtgagtc	1140	
catcgaggtg ccagggtccc ggatcttaca gcacaaggat gaattcaatg ctgaccatcc	1200	
atttatttt atcatttagac acaacaaaac tcgaaacatc atttctttg gcaaattctg	1260	
ttctccttag ctggcagggc cttgccaagt ctcaggaaat ttgtctgttag tcgcagagct	1320	
ctgtaaacctt tgtatccaga caatcacttt ctataacaata aattgtaaat gttgctgaaa	1380	
aaaaaaaaaaa aaaaaaaaaaa	1400	

<210> 6  
<211> 2137  
<212> DNA  
<213> Homo sapiens

<400> 6		
ggtggagact aaatataatc ttttatttta tcgatgttaa caagcttagt aatcgatgcc	60	
acgtcgaggg gtgtcgaccc acgctctcg ctgcctgtt cttttccac gcattttcca	120	
ggataaactgt gactccaggc cgcataatggc tgccctgcaaa ctggaaattt cggctttgc	180	
cgttgcattctg ttcaatcatac tatgtaaaaa ggagccactg ggcaatgtcc tcttctctcc	240	
aatctgtctc tccacatctc tgcacttgc tcaagtgggt gctaaagggtg acactgcaaa	300	
tggaaatttggc cagggtcttc atttgtaaaaa tgtcaaaatgt gtaccctttg gatttcaaac	360	
agtaacatcg gatgtaaaca aacttagttc cttttactca ctgaaactaa tcaagcgct	420	
ctacgttagac aaatctctga atcttctac agatgtcatc agctctacga agagacccta	480	
tgcaaaaggaa ttggaaactg ttgacttcaa agataaaatgt gaagaaaacgaa aaggtcagat	540	
caacaactca attaaggatc tcacagatgg ccacttttag aacatttttag ctgacaacag	600	
tgtgaacgac cagacaaaaa tccttgggt taatgtgtcc tactttgtt gcaagtggat	660	
gaagaaaattt cctgaatcg aaacaaaaga atgtccttgc agatgtcaaca agacagacac	720	
caaaccatgt cagatgtga acatggaggc cacgttctgt atggaaaca ttgacagtt	780	
caattgtaaat atcatagagc ttccctttca aaataagcat ctcagcatgt tcacatctact	840	

acccaaggat gtggaggatg agtccacagg cttggagaag attaaaaac aactcaactc	900
agagtcactg tcacagtgga ctaatcccag caccatggcc aatgccaagg tcaaactctc	960
cattccaaaa tttaagggtgg aaaagatgtat tgatccaaag gcttgtctgg aaaatctagg	1020
gctgaaacat atcttcagcg aagacacatc tgatttctct ggaatgtcag agaccaaggg	1080
agtggcccta tcaaatgtta tccacaaagt gtgcttagaa ataactgaag atgggggaa	1140
ttccatagag gtgccaggag cacggatcct gcagcacaag gatgaattga atgctgacca	1200
tccctttatt tacatcatca ggcacaacaa aactcgaaac atcattttct ttggcaaatt	1260
ctgttctcct taagtggcat agccatgtt aagtccccc tgactttct gtggatgccc	1320
atttotgtaa actctgcattc cagagattca ttttcttagat acaataaatt gctaatttg	1380
ctggatcagg aagccgcagg tacttgtcat atgtgcctt cacacagata gacccctttt	1440
ttttttcca attctatctt ttgttcctt tttccata agacaatgac atacgctttt	1500
aataaaaagg aatcacgtt gaggaaaaat atttattcat tatttgtcaa attgtccggg	1560
gtagtgccca gaaatacagt cttccacaaa gaaaattcct ataaggaaaga ttggaaagct	1620
cttctccca gcactatgtt ttcccttctt gggatagaga atgttccaga cattctcgct	1680
tccctgaaag actgaagaaa gtgtgtgca tgggaccac gaaactgccc tggctccagt	1740
gaaacctggg cacatgctca ggctactata ggtccagaag tcctttagtt aggccctggc	1800
aggcaggtgt ttattaaat tctgaatttt ggggatttc aaaagataat atttacata	1860
cactgtatgt tatagaacctt catggatcag atctggggca gcaccctata aatcaccacc	1920
ttaatatgtc gcaacaaaat gtagaatatt cagacaaaat ggatacataa agactaagta	1980
gcccataagg ggtcaaattt tgctccaaa tgcgtatgcc accaacttac aaaaacactt	2040
cgttcgcaga gctttcaga ttgtggatg ttggataagg aattatagac ctctagtagc	2100
tgaaatgcaa gaccccaaga ggaagttcag atcttaa	2137